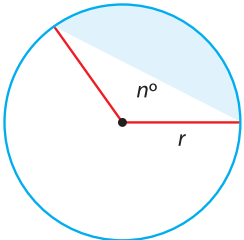
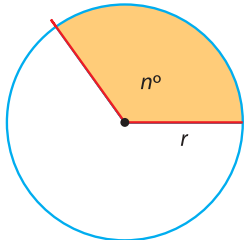
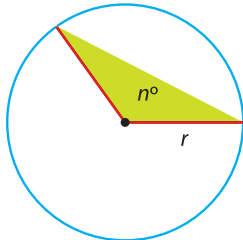


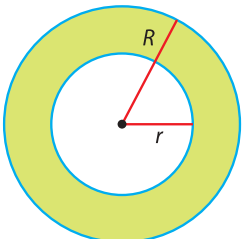
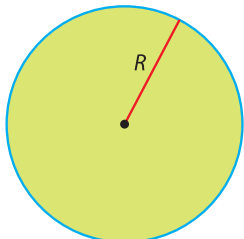
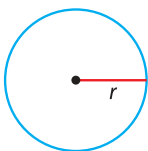
Área del segmento circular

a

Segmento circular	=	Sector circular	-	Triángulo
	=		-	
Área del segmento circular	=	$\frac{\pi \cdot r^2 \cdot n}{360}$	-	$\frac{\text{base} \times \text{altura}}{2}$
$A_{\text{segmento circular}} = \frac{\pi \cdot r^2 \cdot n}{360} - \frac{\text{base} \times \text{altura}}{2}$				

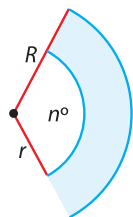
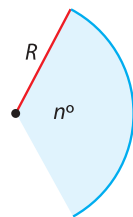
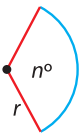
Área de la corona circular

b

Corona circular	=	Círculo exterior	-	Círculo interior
	=		-	
Área de la corona circular	=	$\pi \cdot R^2$	-	$\pi \cdot r^2$
$A_{\text{corona circular}} = \pi \cdot (R^2 - r^2)$				

Área del trapecio circular

c

Trapecio circular	=	Sector exterior	-	Sector interior
	=		-	
Área del trapecio circular	=	$\frac{\pi \cdot R^2 \cdot n}{360}$	-	$\frac{\pi \cdot r^2 \cdot n}{360}$
$A_{\text{trapecio circular}} = \frac{\pi \cdot (R^2 - r^2) \cdot n}{360}$				